

Device Description

Headboxes

Headboxes are small enclosures usually used to surround a neonates head to allow a greater concentration of Oxygen to be achieved.

They are normally manufactured from transparent Acrylic (Perspex) and are shaped with a neck opening.

Several "standard sizes" are available to cover the range of patients.

Neonate; infant, Paediatric.

Specials are manufactured to order.

They all have sliding neck doors to enable a better seal around the patients neck.

The Neonatal neck door is slanted backward into the Headbox to allow room for the Neonates chin.

Half holes are drilled around the base to give access for IV tubes and leads etc.

All headboxes have a 22mm hole for Oxygen.

Some versions have rotating side windows,

Some are manufactured from Amber 300.

CEMARK\HEADBOX\DDES February 1997